

<b>LIST OF PATENT AND PUBLICA FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (USE SEVERAL SHEETS IF NECESSARY)</b>	Atty. Docket No. AM100187-00-02	Serial No. TO BE ASSIGNED
	Applicant(s) Pees et al.	
	Filing Date: WITH DIVISIONAL	Group:
	US PATENT DOCUMENTS	

Examiner Initial		Doc. No.	Date	Name	Class	Sub-Class	Filing Date
	AA	4,438,117	3/84	Cherkofsky	424	251	
	AB	4,504,482	3/85	Lesher et al.	514	275	
	AC	4,847,258	7/89	Sturm et al.	514	274	
	AD	4,906,401	3/90	Dubal et al.	252	299.61	
	AE	4,906,752	3/90	Mueller et al.	544	318	
	AF	5,366,657	11/94	Illian et al.	252	299.6	
	AG	6,150,526	11/00	Binggeli et al.	546	139	
	AH						
	AI						

## FOREIGN PATENT DOCUMENTS

Examiner Initial		Doc. No.	Date	Country	Class	Sub-Class	Translation Yes	No
	AJ	85 00603	2/85	WO	C07D	401/04		
	AK	89 03416	4/89	WO	C09K	19/12		
	AL	91 11441	8/91	WO	C07D	239/26		
	AM	92 02513	2/92	WO	C07D	253/065		
	AN	95 35283	12/95	WO	C07D	403/12		
	AO	97 09311	3/97	WO	C07D	211/42		
	AP	98 38171	9/98	WO	C07D	239/28		
	AQ	00 73278	12/00	WO	C07D	239/28		
	AR	0 257 605	8/87	EP	C07D	239/34		
	AS	0 284 008	3/88	EP	C09K	19/34		
	AT	0 295 370	3/88	EP	C07D	239/28		
	AU	2 227 090	10/94	GB	C07D	239/18		
	AV							

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## OTHER ART (Including author, title, date, pertinent pages, etc.)

BA	Bennett et al.: "Synthesis and antiinflammatory activity of trisubstituted pyrimidines and triazines", XP-002181005
BB	Takagi et al.: "Synthesis of pyrimidines and pyrazoles from 3-acyl-5-halobenzofurans", XP-002181006
BC	Takagi et al.: "Antitumor agents. IV. Formation of new pyrimidines from benzofurans substituted in position 3 by an electron attracting group", XP-002181007
BD	Gompper et al.: "Synthesis of oligo(diazaphenyls). Tailor-made fluorescent heteroaromatics and pathways to nanostructures", XP-002181008
BE	Park et al., "A new synthesis of a chiral ester containing phenylpyrimidine ring as liquid crystal dopant", XP-002181009
BF	Gerhard W. Fischer, "Tetrazole compounds. 8. Synthesis of tetrazolylpyrimidines from tetrazoyl-substituted en amino ketones, XP002181010
BG	Nohira et al.: "Optically active compounds as liquid crystal compositions for optical display devices", XP002181011
BH	Sandosham et al., "Stannylation reactions and palladium catalysis in the syntheses of unsymmetrical biheteroaryls", XP002181012
BI	Mamaev et al., "Synthesis of 2,5'-bipyrimidines from substituted 5-cyanopyrimidines", XP002181013
BJ	Mueller et al., "New phenyl-pyrimidine derivatives with SC-phases", XP002181014
BK	Sharma et al.: "Binary liquid crystal systems with two eutectics", XP002181015
BL	Zaschke et al.: "2-Cyano-5-[4-acyloxyphenyl]-pyrimidines, XP002181016
BM	Zaschke et al.: "Synthesis of low-melting-point, liquid-crystal heterocycles; III", XP002181017
BN	H. Zasche, "Liquid crystalline 2-cyanopyrimidines" XP002181018
BO	L. Strekowski, "Synthesis with pyrimidinyllithium compounds and properties of series of 4,4' - and 4,5' bipyrimidine derivatives", XP002181019
BP	Srivastava et al., "Identification of pyrimidines by thin-layer chromatography", XP002181020
BQ	Krchnak et al., "Synthetic reactions of 2,2'-substituted 5,5'-bipyrimidines", XP002181021
BR	Brown et al., "Dimroth rearrangement. XIII. The small effect of p-substitution on rearrangement rates for 1,2-dihydro-2-imino-1-methyl-5-phenylpyrimidines", XP002181022
BS	Brown et al., "Simple pyrimidines. XII. Synthesis and methylation of 2-amino-5-phenylpyrimidines", XP002181023

Examiner:

Date Considered:

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPRP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.